

	CAND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY	meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.					
NTRY	Warman story						
JECT	Hungary	DATE DISTRIBUTED					
	Chemical-Biological-Radiological Training in Esztergom, Engineer Barracks Ares						
		SUPPLEMENT TO REPORT #					
		-1					
	THIS IS UNEVALUATED INFORMA	TION					
	• • • • • • • • • • • • • • • • • • • •						
	This report is the result of a joint collective Army and CIA and is disseminated in accord NSCID #7. 7						
1.							
	Course of Training for CBR Platoon						
2.	Area Study - map orientation, preparation of overlays, compass, binoculars, night orientation and orientation without a compass.						
3•	Gasses (four to five times a week for a two-hour period each time): This included instruction in the types of gasses such as air types (Clar and carbon monoxide), liquid types (mustard and Lewisite) and solid types (Adamcite, Clark I and Clark II).						
4.	Capabilities of gasses						
5.	Use of the gas detector.						
6.	Gas warfare methods.						
7•	Cas detection methods and crossing of contamination and white warming such areas.	ated areas. We used yellow ling flags to prevent extremes					
	Use of special vehicles assigned to our unit.						
8.		Atom defense, including familiarization with the different estegories of atomic weapons, information about the "H" bomb, decentamination of personnel equipment and areas, the effectiveness of nuclear weapons, and marking of contaminated areas. In this last we would use triangular red flags in heavily contaminated areas and yellow flags in dangerous, but passable areas. In the event flags are unavailable a tree branch is split with the white side facing away from the contaminated area. This is done in the area least dangerous to humans. If branches are not available rocks, bricks, or anything is piled up to be clearly visible. All markings are to be are-					
8. 9.	atomic weapons, information about the "H" boml equipment and areas, the effectiveness of much contaminated areas. In this last we would use heavily contaminated areas and yellow flags in areas. In the event flags are unavailable a white side facing away from the contaminated cleast dangerous to humans. If breaches are not anything is piled up to be clearly visible	o, decentamination of persumed lear weapons, and marking of a triangular red flags in a dangerous, but passable tree branch is split with the area. This is done in the area of available rocks, bricks, All markings are to be ar-					
	atomic weapons, information about the "H" boml equipment and areas, the effectiveness of much contaminated areas. In this last we would use heavily contaminated areas and yellow flags in areas. In the event flags are unavailable a white side facing away from the contaminated cleast dangerous to humans. If branches are nor anything is piled up to be clearly visible ranged so that a person leaving a contaminated	o, decentamination of persumed lear weapons, and marking of a triangular red flags in a dangerous, but passable tree branch is split with the area. This is done in the area of available rocks, bricks, All markings are to be ar-					
	atomic weapons, information about the "H" boml equipment and areas, the effectiveness of much contaminated areas. In this last we would use heavily contaminated areas and yellow flags in areas. In the event flags are unavailable a white side facing away from the contaminated cleast dangerous to humans. If breaches are nor anything is piled up to be clearly visible ranged so that a person leaving a contaminated of the contaminated	o, decentamination of personnel lear weapons, and marking of a triangular red flags in a dangerous, but passable tree branch is split with the area. This is done in the area of available rocks, bricks, All markings are to be ar- i area cannot see them [sig].					
9.	atomic weapons, information about the "H" boml equipment and areas, the effectiveness of much contaminated areas. In this last we would use heavily contaminated areas and yellow flags in areas. In the event flags are unavailable a white side facing away from the contaminated cleast dangerous to humans. If breaches are nor anything is piled up to be clearly visible ranged so that a person leaving a contaminated of the contaminated	o, decentamination of personnel lear weapons, and marking of a triangular red flags in a dangerous, but passable tree branch is split with the area. This is done in the area of available rocks, bricks, . All markings are to be are i area cannot see them [sig].					
9.	equipment and areas, the effectiveness of muci contaminated areas. In this last we would use heavily contaminated areas and yellow flags it areas. In the event flags are unavailable a white side facing away from the contaminated least dangerous to humans. If breaches are nor anything is piled up to be clearly visible ranged so that a person leaving a contaminated of the contaminated and the contaminated areas are not anything is piled up to be clearly visible ranged so that a person leaving a contaminated and the contaminated areas.	o, decontamination of personnel lear weapons, and marking of a triangular red flags in a dangerous, but passable tree branch is split with the area. This is done in the area of available rocks, bricks, . All markings are to be ar- i area cannot see them [sic].					

ovec	i Foi Relea	se 2008/01/10	U : CIA-RDP80 C=0≂™	∪≀∪∪∠46A∪∪∪≀ ≂ }≂ [∞ <u>B</u> ∞E∞∭∞T	'00500001-8 !-I- A-L 25	X1		
•			•	జ న్			engincering	
	ANITHERE.	where the !	estruction I raining, for a familiari	n other mili rtifications ration.	, mixes and	obstacles,	service reg	2

	25X1 ,
Approved For F	Release 2008/01/10 : CIA-RDP80T00246A000700500001-8 .
• `	<u>•3</u> =
5X1	
(1	three documents classified CONFIDENTIAL:
	1. Organization and equipment of a CBR company.
	2. Sketch of a gas detector kit and its contents.
	3. Sketch of a radioactivity detection kit (training model).
	e@iid. ∞

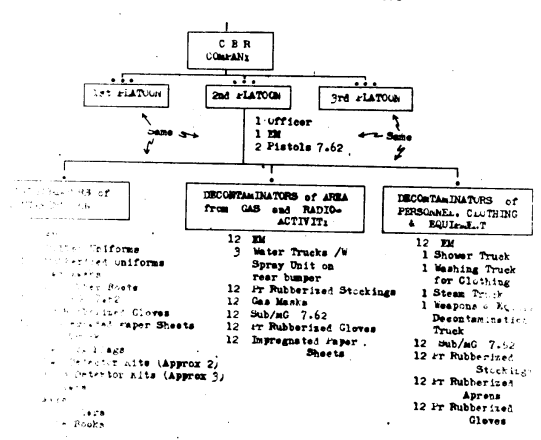
C-O-N-F-I-D-E-N-T-I-A-L



25X

Confidential

CALIZATION AND EQUIPMENT OF A CBR COMMANI



INCLOSURE 1

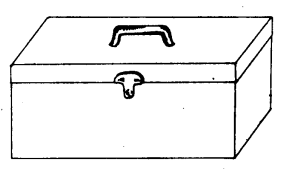
25X1

4Q>

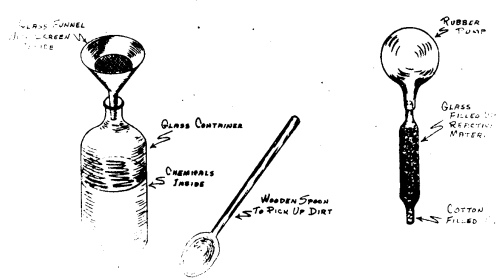
HHochment =1

Confidential

Confidential



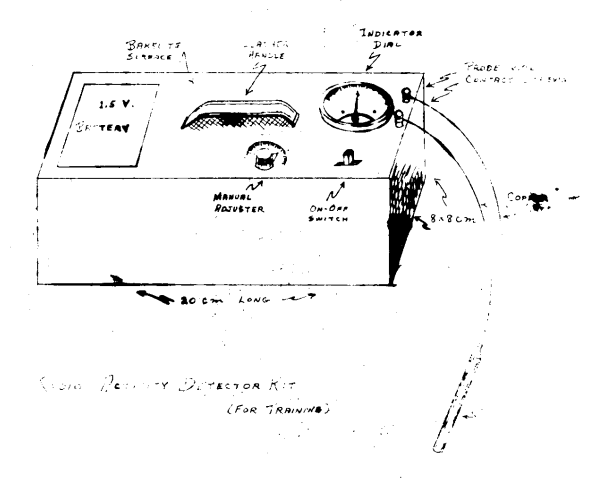
GAS DETECTOR KIT



Attachment # 2

Confidential

Confidential



Confidential